BRECKENRIDGE COMPLEX

Thursday
9-15-2011
DAY SHIFT

CA-KRN-027969 1502 PNGFJ6

	1. Incident Name)	2. Date Prepared	3. Time Prepared
Incident Objectives	BR	ECKENRIDGE	09/14/11	1452
4. Operational Period 09/15/11	Thursday	Day Shift 0600 - 1800		<u></u>
6. General Control Objectives for the incident ((include alterna	tives)		
Keep fire East of Comanche Road Keep fire South of the Kern River Keep fire West of Caliente-Bodfish Road Keep fire North of Walker Basin Creek.				
MANAGEMENT OBJECTIVES:				
Provide for emergency personnel and public services to natural and heritage resources. Keep costs commensurate with values at risk Minimize loss to structures, private property a Protect the television and communication tow	c. and other impro	vements.		
. Weather Forecast for Period				
See attached				
. General Safety Message				ATTENDED TO A STATE OF THE STAT
See attached				
8. Atta	chments (mark	if attached)		
Organization List - ICS 203	Incident Map		Base Camp Map	
✓ Div. Assignment Lists - ICS 204	Safety Messa	age 🗹	214 Unit Log	
✓ Communications Plan - ICS205	Traffic Plan	2	Training Message)
✓ Medical Plan - ICS 206 ✓	Weather		Phone List	
Air Operations Summary - ICS 220	215A			
9. Prepared by (Planning Section Chief)		10. Approved by (Incident Co	mmander)	

ICS (20)2 Final Page of ICS 202 Forms

	TION ASS	IGNMENT LIST		tions Section
Incident Name B	RECKENR	IDGE	Day Diagram Occupations	SMITH, JOHN V
2. Date Prepared		3. Time Prepared	Planning Operations	KINGSBURY, MARK
09/14/11 4. Operational Period		1453		on/Groups
4. Operational Period 09/15/11 Thurs	sday Day	Shift 0600 - 1800	Branch Director	
Position		Name	Deputy	
5. Inciden	**************************************	nder and Staff	Division/Group A/C	BENNINGHOVEN, PAT
Incident Commander	COOPER, I BROTHERS	DAVID; ZOMBRO, KELLY; S. VERN	Division/Group F	DELLANINI, PAUL
Deputy	MILLS, I		Division/Group H	KEMP, CHRIS; VILLA, E (T)
Safety Officer	PULCHE	ER, TOM	Division/Group K	PANETTA, J; O'KEEFE (T)
Information Officer	SINGH,	ROYJINDAR	Division/Group M	WATKINS, S.; FUNK, J. (T)
Liaison Officer	REIN, D	ENNIS	D.	Branch II - Division/Groups
·6. Age	encv Repr	esentative	Division/Group Z	JACKSON, C; STEINBRING (T)
Agency	Name		STRUCTURE GROUP	
CalEMA	BONDS	HU, BILL	HART STAGING	
USFS-SQF	LARSON	N, RICK	Division/Group	
USDI-BLM	SMITH,	TIM	Division/Group	
KERN COUNTY FIRE	MARSH	ALL, BRIAN	Division/Group	
			Division/Group	
7.	□ Planning S	Section		
Chief	CANANTON STEMPS QUALTER SHOW AND SERVE	CHEL, JOHN	Branch Director	
Deputy			Deputy	
Resources Unit	ROBER	TS, JULIE	Division/Group	
Situation Unit	LEMON,		Division/Group	
Documentation Unit	NOLEN,		Division/Group	
Demobilization Unit		ΓS, JULIE	Division/Group	
Fire Behavior Analyst		ER, DON	Division/Group	
Incident Meteorologist	HARRIS		d. Air Op	erations Branch
Training Specialist	NOLEN,		Air Operations Branch Director	REECE, ROBERT
GIS Specialist	,		Helibase Manager	
Computer Specialist	WATSON, F	RONALD; HENNEN, ALEX	Air Attack Supervisor	
****			Air Support Supervisor	DISNEY, JERRY
			Helicopter Coordinator	BIOITET, OFFICE
8 L			Air Tanker Coordinator	
O. L Chief	ogistics S	ection FT, JOSHUA L	Note the second	
Deputy	DIRK, LA		10. Fina	ance Section BORDA, RON
Supply Unit	DIIIX, LF	M II I I	Chief	BROWNE, RICH
Facilities Unit	ODTIZ 1	TIMOTHY	Time Unit	LAWSON, JODI
Ground Support Unit	UNIIZ, I	INVOITI	Procurement Unit	LAWSON, JODI
Communications Unit	MELIOIZ	IOOEDII	Compensation/Claims Unit	
	1	, JOSEPH		MAACOEV FALIZIA
Medical Unit		IP, RUTH; ALBERTSON, KEVIN	Cost Unit	MASSEY, FAUZIA
Security Unit	YOUNG,	-	Prepared by (Resource Unit Le	eader)
Food Unit	SANCHE	Z, JOSE	I Juli Kol	



Fire Weather Forecast



FORECAST NO: 5 NAME OF FIRE: Breckenridge

PREDICTION FOR: Day SHIFT

UNIT: CA-KRN

SHIFT DATE: Thursday, September 15, 2011

SIGNED: Jim Harrison Jim Harrim

TIME AND DATE

Incident Meteorologist

FORECAST ISSUED: 2100 hours September 14, 2011

<u>WEATHER DISCUSSION:</u> Northwest flow will be over the area today with a dry and more stable air mass moving in. A weak trough of low pressure will move into California Friday...further stabilizing the air mass with dry conditions continuing. Westerly winds may increase slightly Friday due to the approaching trough.

TODAY:

WEATHER: Mostly sunny.

TEMPERATURES: 75-85 degrees. MINIMUM HUMIDITY: 22-32 percent.

20 FT WINDS:

Slopes/Drainages: Light and variable early then upslope/upcanyon 4-8 mph.

Ridges:

West Northwest 5-10 mph.

LAL: 1.

STABILITY/INVERSION: Weak inversion in canyons early diminishing by 1000. Mixing height about 4000 AGL.

TONIGHT:

WEATHER: Mostly clear.

TEMPERATURES: 52-62 degrees. MAXIMUM HUMIDITY: 50-60 percent.

20 FT WINDS:

Slopes/Drainages: Upslope/upcanyon 4-8 mph early then downslope/downcanyon 2-5 mph.

Ridges:

West Northwest 4-8 mph.

LAL: 1.

STABILITY/INVERSION: Weak inversion developing in canyons after 2200.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: Wildland
FIRE NAME: Breckenridge Complex	OPERATIONAL PERIOD: 9/15/11 24 hrs
DATE ISSUED: 9/14/11	TIME ISSUED: 2100 hrs
UNIT: CA-KRN	SIGNED: ベー・プェーン
	Typed/printed: Don Boursier, LTAN/FBAN-T

INPUTS

WEATHER SUMMARY:

A more stable condition will be over the fire area resulting in a slightly drier airmass. Prevailing W/NW diurnal wind patterns have returned also.

Daytime: Max Temps 75-85, Min RH 22-32%, Winds W/NW 5-10 mph, Gust to 15 mph along ridge tops with valley bottoms upslope/up canyon 4-8 mph, Gust to 10 mph.

Nighttime: Min Temps 52-62, Max RH 50-60% above 2500 feet and 60-70% in canyon bottoms, Winds W/NW 4-8 mph and light down canyon winds in canyon bottoms.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Upon inversion and smoke dispersal a warmer and drier condition will result in an overall increase in fire activity, especially in the 1 and 10 hour fuels. Fire activity will be primarily fuels/slope driven particularly in deep draws.

Backing fire flame lengths are generally under 2 feet.

Moderate night time RH recovery is expected on upper slopes and excellent on lower slopes.

SPECIFIC:

Maximum values during optimal alignment conditions (wind + slope)

	Max. Flame Length	Max. Rate of Spread	Spotting	Probability of Ignition
Grass (Low Load)		en de la companya de	g germani and an a	
Grass (Moderate Load)	< 10'	<90 ch/hr	< 1/4 mile	67%
Grass/Shrub Mix (<3' height)		Sagara (Oselalina)		
Brush (<15 years old)	< 10'	<35 ch/hr	< ½ mile	67%
Brush (>15 years old)		22001/40		

^{**}average safety zone size for brush fuels is ½ acre for a Strike Team of Engines.

Division K, M: Possible progression of fire to the east will lead to West Facing slopes contributing to optimal alignment conditions. Creeping/Smoldering activity continues to back into Benninger Canyon.

AIR OPERATIONS:

Fair to good smoke dispersion to the Southeast in the afternoon. Some limited visibility possible in the a.m.. Mixing height 4000' agl. and transport winds W/NW 5-10 mph.

SAFETY

Creeping/smoldering activity can flare up with the addition of an unexpected wind component.

Keep alert to the possibility of dust devils carrying embers across the line.

Updated: March 2002

Division As	sianmer	nt l ist		1. Branch				2. Div	rision/Group	A/C	
3. Incident Name				Operational I		•		I		AIC	
	ENRIDGE				09/15/1		nursday		nift 0600 - 1	800	
5 P. C.			9000	Opperation							adalahan da salah da
	SMITH, JO								IGHOVEN,	PAI	
Planning Operations	KINGSBU	RY, MARK					Superviso		, ROBERT		
Branch Director				876947434.9	Safety C	area area area area area area area area			ER, TOM		
6. Petit - C. Marie I. Marie				Resources.A	ssigned	CILEXB/Jumanum		ilia elikup per			
Strike Team/Task Force/	Resource De	esignator		Leader		Num of Pers.	Irans. Y/N	Drop Off	PT./Time	Pic	ck Up PT./Time
ENGINE S/T - T3 - 923	0C	V	VRIG	SHT, R		17	N	DP3	0700		ICP
NT - T1 HAFENFELD	FARMS E-	43 C	CHAF	FIN, H		1	N	DP3	70700		ICP
			• • • • • • • • • • • • • • • • • • • •								
	<u></u>										
						·					
	-										
						·					
,											
					-						
7. Control Operations											
PATROL AND HOLD	EXISTING	LINE									
MOP-UP 100 FEET	LAISTING	LINE									
BACKHAUL TRASH											
3. Special Instructions											
9. Function Freque	ency - RX	Frequency - ⁻		sion/Group Com Tone	the state of the s	ons Sur stem		hannel	Syster	n T	Channel
	5.6125	168.4000		4 (136.5)		HF		2	- Cyster		
ractical DIV/Group 154	.3025	154.3025			V	HF		4			
oolsties											
	.6125	172.6125			V	HF		13			
Prepared by (Resource Un	it Leader)	_ /	Approv	ved by (Planning S	Section Ch	njef) //		Date Prep	ared	Time	Prepared
Julia Koli	ed -	>	\rightarrow	John Sell	mus	ul		09/	14/11		1454
			/	,							

Final

Page

ICS 204 Forms

Division As	signment List		1. Branch				2. Divi	ision/Group	F/H	1
3. Incident Name	 		4. Operational I							
	ENRIDGE		montant began a management and a second	09/15/1	.,	nursday	Day Sh	ift 0600 -	1800	
Operations Chief	SMITH, JOHN	Jackinski	(Operatio			Supervis	or DELLAN	IINI D. VII	IΔF	(M) (T)
Planning Operations	KINGSBURY, MAR	 К					PREECE,			(1)
Branch Director	INTOODON'T, WAN			Safety C				ER, TOM		
6.			Resources A			ilodi		-		
	December Decimates			90191100	Num of	mary and a state of the state o				ek Un DT /Time
Strike Team/Task Force/	-	DELY	Leader	· /T-\	Pers.	Y/N	Drop Off		P	ck Up PT./Time
ENG - S/T - T3 - 64010			EA / BALLARD)(1)	21	N	DP1/			ICP
ENG - S/T - T3 - 9351		LOGA	N, RICHARD		21	N	DP1/			ICP
CREW - S/T - T1 - 937		DETE	DCON D		2	NI NI	DP1 /			ICP ICP 1900
WT PETERSON FARM	15 E-7		RSON, D ŒNSON		2 1	N N	DP1 /			ICP 1900
SOFR SOFR(T)		RICO	CENSON		1	N	DP1/			ICP 1900
EMT			MER / BURBAI	NIK	1	N	DP1/			ICP 1900
		VOLL		INIX	1	IN	DP 17	0700		ICF 1900
·										
									-	
									1	
		-								
									1	
7. Control Operations					!					
PATROL AND HOLD	EXISTING LINE									
MOP-UP 100 FEET	LXISTING LINE									
BACKHAUL TRASH										

8. Special Instructions										
9:1		L Divis][0]0](C]x(0][0](C](0][i]	กเล่าอะห์ก	ine Sun	amiery i	Nair Profession			
	ncy - RX Frequency	- xxatatettatti yan	Tone	mada.mua kanaukhi	tem		hannel	Syste	m	Channel
AND INCOMESSION OF THE PROPERTY	.6125 168.400		4 (136.5)		I F		2			
Tacileal Div/Greue 166	.5500 166.550)		VI	-IF		5			
Legistics (Alberta)										
	.6125 172.612				-IF		13			
Prepared by (Resource Un	it Leader)	Approv	ed by (Planning S	ection Ch	ijef)		Date Prepa		Time	Prepared
Jule Kol			un sch	rmec	M(09/1	4/11	1	1623

Final

Page of

ICS 204 Forms

D' ' ' A -	•		1.	Branch				2. Divi	sion/Group		
Division As 3. Incident Name	signmei	nt List	1	Operational I	Period					K	
BRECK	ENRIDGE		7.	Operational	09/15/1	1 Th	ursday	y Day Sh	ift 0600 - 1	300	
15. (1) (1) (1) (1) (1)	illadrini.			iraen(O)					The Property Co.		little of the second
Operations Chief	SMITH, JO				1			or PANETT		'KEE	FE, (T)
Planning Operations	KINGSBU	RY, MARK					Supervis	or REECE,			
Branch Director					Safety C	********************		PULCHE	**		
				Resources A			A SAGRANDA MANUSCRIPTION OF THE				
Strike Team/Task Force/	Resource D	esignator		Leader		Num of Pers.	Y/N	Drop Off I	PT./Time	Pic	ck Up PT./Time
ENG S/T T-3 6631C				HICKSON	(t)	21	N	DP4			ICP
CREW T-1 SPRINGVIL				JOAQUIN		21	N	DP4 (ICP 1800
CREW T-1 HORSESH				ES, JOE		21	N	DP4			ICP 1800
CREW - T1 - AMERICA			EYBA, A			19	N	DP4 (ICP 1800
CREW - T1 - GROVEL			· · · · · · · · · · · · · · · · · · ·	PATRICK		20	N	DP4 (ICP 1800
CREW - T1 - FEATHER				, ROBERT		20	N	DP4 (ICP 1800
CREW - T1 - PLUMAS				ON, JACK	1	20	N	DP4			ICP 1800
CREW - T1 - SIERRA I			ORDZCC	, KENNETH	1	20 17	N N	DP4 (ICP 1800
CREW - T1 - FULTON SOFR	IHC			S, MICHAE	1	17	N	DP4 (ICP 1800
SUFR			PEINIEIN	S, MICHAE	.L		IN	DF4 (7700		ICF 1800
			•••								
7. Control Operations											
HOLD AND IMPROV	FIINE										
CONTINUE TO BUIL											
8. Special Instructions											
HOTSHOTS PLAN T	O SPIKE C	OR COYOT	E								
9. Kalendin kangangan pangangan		sanad a kisaya saya a dalah	Division	(Crops Com	municalic	ins Sun	nmany::			erijakkiri.	
DESCRIPTION OF THE PROPERTY OF		Frequency - 1		Tone		tem		Channel	System	1	Channel
	5.6125 7.1125	168.4000 167.1125		1 (136.5)				6			
	.1120	107.1120	-			II-	+				
	2.6125	172.6125			\/I		-	13			
Prepared by (Resource Up			Approved h	y (Planning S				Date Prepa	l ared	Time	Prepared
Julie VZal		\ \ \	Only	n Si	mls	lux	7	09/1			1624
108 904		→	1700	· · · · · · · · · · · · · · · · · · ·					Page		ICS 204 Forms

Division A	Ssignmen	t List	1. Branch				2. Divi	sion/Group	М	
3. Incident Name	CKENRIDGE	· · · · · · · · · · · · · · · · · · ·	4. Operational	Period 09/15/1	1 Th	nursday	Day Shi	ift 0600 - 18		
5.		Francisco de Company	 Operati	ons Perso	A SUSTINIA PROPERTY AND A SECOND SECO	iai oaay		ROSE OF STREET		
Operations Chief	SMITH, JO	ΉN	Lighten in the second in the s	A CONTRACTOR OF THE PARTY OF TH	EQUIPMENT AND RESIDENCE OF THE PARTY OF	Superviso	or WATKIN	S, STEVE;	; FUI	NK, JERRY(t)
Planning Operations	KINGSBUF			Air Opera	ations S	Superviso	REECE,	ROBERT		
Branch Director				Safety O	fficer		PULCHE	R, TOM		
6.	Marin		Resources	Assigned t	his Per	riod				
Strike Team/Task Ford	ce/ Resource De	signator	Leader		Num of Pers.	Trans. Y/N	Drop Off F	PT./Time	Pic	ck Up PT./Time
ENG - T3 - BLM ENG	3 3133	HA	NCHEY, GRANT	-	5	N	DP4/	0700		ICP / 1900
ENG - T3 - LNF ENG	i 33	PF	RESIDIO, LYNN		5	N	DP4/	0700		ICP / 1900
WT - BLM WT 3192		R	DBINSON, MATT		2	N	DP4/	0700		ICP / 1900
CREW - T1 - DIAMO	ND MOUNTA	IN IHC VA	ARNEY, DAN		20	N	DP4/	0700		ICP / 1900
CREW - T1 - KERN \	VALLEY IHC	M	ATHIESEN, L		22	N	DP4/	0700		ICP / 1900
CREW S/T - T1 - 947	71 G	M	CCARROLL, JEF	FREY	34	N	DP4/	0700	IC	P/
FOBS		M	AIN, C		1	N	DP4/	0700		ICP / 1900
FOBS (T)		D/	ALE, D		1	N	DP4/	0700		ICP / 1900
FOBS (T)		LA	RSON, S		1	N	DP4/	0700		ICP / 1900
SOFR		ВЕ	RGSTRAND, MA	\TT	1	N	DP4/	0700		ICP / 1900
						·				
		**								
7. Control Operations	3									
HOLD AND IMPRO										
8. Special Instructions	<u> </u>									
HOTSHOTS TO C	OVOTE									
HOTSHOTS TO C	OTOTE									
9.			Division/Group Con	nmunicatio	ıns Sur	nmarv				
CONTROL MODEL AND CONTROL OF THE CON	History Supplied and Strand Supplied Spring Supplied Supp	requency - T		Sys			Channel	System		Channel
	66.6125	168.4000	4 (136.5)	VI	1F		2			
Tactical Div/Group 1	68.2375	168.2375		VH	1F		7			
Logistics										
	72.6125	172.6125		VH			13			
Prepared by (Resource	Unit Leader)) A	pproved by (Planning	Section Ch	ief)		Date Prepa		Time	Prepared
Julie 1	Ola	<u> </u>	John Sch	mul	w		09/1	4/11		1624

Final

Page of

ICS 204 Forms

Division	Assignmer	nt liet	1. Branch			2. Division/Group	Z
3. Incident Name	Assignine	IL LISE	4. Operational P	eriod	<u> </u>		
BRE	CKENRIDGE	TRANSCO, CARROLL S. C.	(09/15/11 Th	nursday	Day Shift 0600 - 1	1800
5.				ns Personnel			ENDONO (4)
Operations Chief	SMITH, J					JACKSON, C / ST	
Planning Operations	KINGSBU	JRY, MARK		Air Attack Supe	rvisor	REECE, ROBERT	
Branch Director	3 X X X X X X X X X X X X X X X X X X X	STATE OF THE STATE		Safety Officer	ANGLING ANGLE	PULCHER, TOM	
6. I I I I I I I I I I I I I I I I I I I			Resources As	ssigned this Pe	SANCTED TO SELECT TO SELEC		
Strike Team/Task Fo	orce/ Resource D	esignator	Leader	Num of Pers.	Y/N	Drop Off PT./Time	Pick Up PT./Time
T/F - BRECKENRIE	OGE T/F 1	HUM	IPHRIES / BRIM	HALL 15	N	DP 4 / 0700	ICP / 1900
WT R.I.C. CONSTE	RUCTION E-1	9 VANI	DENRAADT, J	2	N	DP 4 / 0700	ICP / 1900
					_	un.	
			<u> </u>				
<u></u>	<u></u>				<u> </u>		
					<u> </u>		
<u> </u>							

							<u> </u>
7. Control Operation	ns						
MOP-UP 100 FEI ASSIST DIV M A							
8. Special Instruction	ns						
•							
BRECKENRIDGE	E T/F INCLUD	es: Bia eng	241, BLM ENG (3637,WT 319	1 E-81		
9.		Div	vision/Group Com	munications Su	ımmary		
Function F	requency - RX	Frequency - TX	Tone	System		Channel Syste	em Channel
Command	166.6125	168.4000	4 (136.5)	VHF	_	2	
Tactical Div/Group	154.6500	154.6500		VHF		8	
Logistics					_	10	
Air to Ground	172.6125	172.6125		VHF		13	Time Prepared
Prepared by (Resource	/ I/ >	Appr	roved by (Planning,S	Section Chief) WUSSI		Date Prepared 09/14/11	1624
1CS 204	Colu		Fin			Pag	
.00 407		\bigvee				•	

Division Assignment	t List	1. Branch			2. Division/Gi	roup SSION REPA	IR GROUP
3. Incident Name BRECKENRIDGE		4. Operational		hursday	Day Shift 060	00 - 1800	
5, S		(Openatio	ons Personnel	VIII TO THE RESERVE OF THE RESERVE O			
Operations Chief SMITH, JO	HN		Division/Group		TBA	ureas and the business of the second	
Planning Operations KINGSBUR			Air Operations S	Supervisor	REECE, ROB	ERT	
Branch Director			Safety Officer		PULCHER, TO		
		The Control of	Assigned this Pe				
6. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.		0.000	and the first transfer of the contract of the	Trans.			
Strike Team/Task Force/ Resource Des	signator	Leader	Pers.	Y/N	Drop Off PT./Tin	ne Pick	Up PT./Time
DOZER S/T - T2 - 9145L	BALD	OWIN, JOE	6	N	0700		ICP
DOZER - T2 - KRN 3			2		0700		CP 1900
DOZER - T2 - KRN 5			2	N	0700		CP 1900
				-			
				ļ			
•							
				 			
7 Control Operations							
7. Control Operations							
START DOZER LINE REPAIR							
8. Special Instructions							
·							
(9), 16, 16, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17	vici i	isjon/ĜroppiGm	nneithideilleine St	Valsimini			
	requency - TX	Tone	System		annel	System	Channel
Command 166.6125	168.4000	4 (136.5)	VHF		2		
		· · · · · · · · · · · · · · · · · · ·	\/\!\		9		
	154.2650) VHF				
Tactical DIV/Group 154.2650	154.2650		VHF				
Tractical Div/Group 154.2650							
Tactical Div/Group 154.2650 Logistics 4 Air to Ground 172.6125	172.6125	aved by (Planning	VHF		13	Time	Prepared
Tractical Div/Group 154.2650	172.6125	oved by (Planning	VHF			Time F	Prepared 2100

incident	Radio	Communications Pl	•	ident Name RECKENRIDGE	2. Operational Period 09/15/11 Thur	sday Day Shift	0600 - 1800
3			Basch	Radio Channel Utinz	elion -		
Radio Type	Channel	Function		requency/Tone	Assignment		Remarks
VHF	1	Command 1	RX 155.880	00 TX 158.9400	Backup Commar (ECC)	nd KRN 2	
			Tone 3 (131	1.8)	(200)		
VHF	2	Command 2	RX 166.612	25 TX 168.4000	Breckenridge Mt	NIFC C-4	
			Tone 4 (136	3.5)			
VHF	3	Command 3	RX 170.687	75 TX 166.5750	Wood Rd. north DP1		ant will be made
			Tone 4 (136	6.5)	UP I	1	nent will be made nd when available.
VHF	4	TAC 4	RX 154.302	25 TX 154.3025	DIV A/C	V FIRE 26	
VHF	5	TAC 5	RX 166.550	00 TX 166.5500	DIV F/H	R5 T4	
VHF	6	TAC 6	RX 167.112	25 TX 167.1125	DIV K	R5 T5	
VHF	7	TAC 7	RX 168.237	75 TX 168.2375	DIV M	R5 T6	
VHF	8	TAC 8	RX 154.650	00 TX 154.6500	DIV Z	KRN TAC 1	5C
į.							
VHF	9	TAC 9	RX 154.265	0 TX 154.2650	REPAIR GROUP	V FIRE 22	
VHF	13	AIR TO GROUND	RX 172.612	25 TX 172.6125		_	······································
					AIR TO GROUN	D	
VHF	14	AIR GUARD	RX 168.625	50 TX 168.6250			TRANSMIT ONLY
			Tone 1 (110	0.9)	ONLY	110.9	
VHF	16	AIR GUARD	RX 168.625	0 TX 168.6250			TRANSMIT ONLY
			Tone 1 (110	0.9)	ONLY	110.9	
	1		 				
	1						
	1						
	 						
4. Prepared by	/ (Commu	I nications Unit)	1			5. Date Prepared	6. Time Prepared
Joe Mehciz	COML	4	Jee G	Men		09/14/11	2044

Final

ICS 205 Forms

ICS 205

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED PREPARED Breckenridge 206 ICS 9/15/2011 Day 9/14/2011 1900 Complex 0600-1800 5. INCIDENT MEDICAL AID STATIONS **MEDICAL AID STATIONS** LOCATION **PARAMEDICS** YES NO ICP Hart Park (Breckenridge Complex) X 6. TRANSPORTATION A. GROUND AMBULANCE SERVICES NAME **PARAMEDICS** LOCATION PHONE YES NO Bakersfield, request through incident Halls Ambulance 661 392-8536 X **ECC** B. AIR AMBULANCES NAME LOCATION **PARAMEDICS** YES NO Mercy Air Mojave, (661) 868-4068 X Hall Air Ambulance (Primary Airship) X Bakersfield, (661) 868-4068 Kern County Fire 408 (Hoist & Night Ops. X Bakersfield, (661) 868-4068 Kern Sheriff Air 5 (Hoist and Night Ops. X Bakersfield, (661) 868-4068 Capable 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME PHONE **HELIPAD BURN CENTER** AIR GRND NO YES YES NO Tehachapi Hospital (Basic) 115 West E St. Tehachapi :10 :50 661-823-3070 Bakersfield Kern Medical Center 15 30 661-326-X X (Trauma Center) N35,23,03 W118,58,09 2667 1700 Mount Vernon Ave Bakersfield San Joaquin Community 661-869-2615 Chester Ave Bakersfield 18 40 X X Hospital N35.23.01 W119.01.08 6200 (Burn and Cardiac) 8. MEDICAL EMERGENCY PROCEDURES FIRE LINE OR SPIKE CAMP EMERGENCY INJURY REPORTING PROCEDURES Crew Boss to contact Division Supervisor with patient (DO NOT USE PATIENT NAME OVER THE AIR) complaint/condition and location. **NATURE OF INJURY Division Supervisor contacts:** LOCATION OF PATIENT • (Consider requesting ECC to close channel for IS EMT WITH THE PATIENT: YES emergency traffic) NO 1. Operations with Patient injury/illness info. TRANSPORT REQUEST BY: AIR___ GROUND__ 2. Request medical supplies/evacuation POINT OF PICKUP_ equipment LONG 3. Give DP or LZ information for Patient transport. PATIENT UNIT ID Operations or Division: PATIENT WT____Ibs. (For Air Evac) 1. Oversees Med EVAC operations AGE 2. Makes all necessary notifications & transport SEX: MALE FEMALE Decisions per Med Unit input. 3. Contact Breckenridge Comm. to request ground Vitals and other information: or air ambulance if needed. 4. The Division can communicate with the airship on Air to Ground. 5. Notify Safety Officer and IC ALL EMERGENCIES---Secure the area and identify Medical Unit: 1. Notify receiving hospital of injury status. witnesses for later investigation. Keep an accurate log of events. BASE CAMP EMERGENCY Contact Medical Unit with patient complaint/condition and location. 10. REVIEWED BY: (Safety Officer) 9. PREPARED BY: (Kevin Albertson MEDL-T) 206 ICS

or senso	Keen	Rober	.(
Div K/M	Soccer-Pk	J4:00,	118 36.953		1 35 22	div N	packs to	Fly 2 coyote	118 37.102	35 23.901	Fly 8 coyote packs to div. K $3523.90111837.102$ Fly 2 coyote packs to div M 3522.871	Fly 8 coyote		ite	Sling Site
£',	Soccer Pk.	12:00	cks)	all coyote packs)	Ţ	843 (, 118 53.	26.051 Long	Park Lat. 35	h of Hart J	Soccer Park sling site, south of Hart Park Lat. 35 26.051 Long. 118 53.843 (new	Soccer Park			Cargo
d	Mdw.Field	09:00			3	(Larkin)		H-22EA map fire in morning at 09:00 with operation	norning at 0	ap fire in n		As requested			Recon
		08:00										Priority.		Drops	Water Drops
		08:00					:					As assigned		shuttle	Troop shuttle
M FLY TO	FLY FROM	MISSION START	RAFT	CTICAL AIRCRAFT	FACTI	FOR	CTIONS	e) OR INSTRU	(if applicabl	OR CARGO	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TA	NAME OF	FION	TYPE/FUNCTION	TYPI
	pping, etc.)	ort, Water Dro	anel Transp	Recon, Perso	ırdant, I	al, Ret	Air Tactic	inction includes:	iceded; Type/Fi	tional space 1	10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)	IGNMENT (U	ION/ASS	K/MISS	10. TAS
								only	Bucket/sling only	08:00	Meadow Field	Bell 205 STD M	Bell 2	11	H-458
Water drop only			Meadow Field		S-64 F)-1	HT-746		Passenger/Bucket	08:00	Meadow Field		Bell 205 ++	11	H-554
Water drop only			Meadow Field		S-54 A		HT-795		Passenger/Bucket	08:00	Meadow Field				H-305
Water drop only	08:00 Wat		Meadow Field		S-64 E	_	HT-749		Recon/mapping	08:00	Meadow Field	Bell Jet Ranger M		111	H-22EA
REMARKS	START		BASE	AKE/MODEL	MAKE	YT	FAA N# or Designator		REMARKS	START	BASE	MAKE/MODEL		tor TY	FAA N# or Designator
											9. HELICOPTERS (Use Additional Sheets As Necessary)	dditional Sheet	S (Use A	COPTER	9. HELIC
					L						661-399-0297	dw,Field	HEBM1 Brad Nelson (Mdw,Field	1 Brad N	HEBMI
				Other					••	TOLC:				2	HEBM 2
		Nellel AA 210	-	AATA PI III AI	L		163.100			DECK:					ATBM:
- viv		By request	{	A I GS Aircraft		.4000	Tx:168.4000	Rx: 166.6125 Tone 4		COMMAND RPT					HEBM:
					<u> </u>		RX/TX	168.6250N R	ļ	AIR/Guard					HLCO:
		By Request		Lead planes		125	172.6125		AIR/GROUND:	AIR/G	559-358-7108		WE	Ken Craw	ATGS:
					l			126.9250	AIR/AIR RW:	AIR/A	209-352-0209		isney	Jerry Disney	ASGS:
	e <u>.</u>	By Request 2 airtanker ordered	By I	Airtankers	<u> </u>	625	170.4625		AIR/AIR FW:	AIR/A	559-760-2186		Reece	Robert Reece	AOBD:
N#/Base(s)	e-Model / FA/	# Avail / Type/ Make-Model / FAA N# / Base(s)		8. FIXED-WING		FM	F	AM	7. REQUENCIES	7. REQ	Phone			ONNEL	6. PERSONNEL
								act.	on and a cont	eed a locati	Give clear, concise direction when requesting missionsneed a location and a contact.	on when reque	se direction	ar, conci	Give cles
Long: 118 43.39	Long		ie area.	Watch for military aircraft operating in the area.	aft ope	y aircı	for militar	Watch !			nd winds.	Hazards: Snags, non-incident aircraft, and winds.	non-incid	s: Snags,	Hazards
Lat: 35 24.20	int:	Centerpo	itudes.	res and high altitudes.	ıtures a	empera	Be aware of hot temperatu	Be awai	tions.	moky condi	Do not over my structures with external load missions. All aircraft should have strobes and running lights on in smoky conditions.	Do not over my structures with external load missions. All aircraft should have strobes and running lights on	d have st	raft shou	All aircr
	i	5. TFR: Radius:	Primary. al sheriff	H-408 (Rescue/Hoist 24HRS Primary. H-K AIR 5 (rescue/hoist) local sheriff	scue/Ho	AIR:		Medivac Helo: Medivac Helo:	ment,, etc.):	<u>ecial Equip</u>	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.):	tes, Hazards, A	afety Not	ARKS (S	4. REM
Sunset: 19:06		3. Sunrise: 06:37	11 20:00	09-14-2011	TIME:	ATE/	PREPARED DATE/TIME:		2. PREPARED BY: Robert Reece	PARED BY		1. INCIDENT NAME: Breckenridge Complex	ME: Bro	DENT N.	1. INCID
	CIADO MOSOO	1		. 00.00	OLAM.		3-2011	DALE: 07-1.	OI EKA HOMAL I EMOD DA	ENATION	ľ	TATALOG CATA		VA AUTO	

SAFETY MESSAGE

INCIDENT: Breckenridge Complex DATE: Sept. 15,2011 0600-1800

Major Hazards and Risks:

- ✓ Changing weather is probable—Drier and warmer Beware of what this could do to your piece of line and take the needed precautions. ...LETS THINK!!!, Refer to IRPG pg. 19
- ✓ Driving –Just because you know the road, don't let down your guard. Drive defensively and expect the unexpected; lights on, chock vehicles when parked. Manage parking/on the line/ camp areas. Watch for unexpected local traffic, Refer to IRPG pg. 24
- ✓ Rocks are all around you. Lots of loose shifting soil. Be aware of all your work area hazards. Advise others in the crew. Scout work areas and break or lunch areas—Situational awareness
 - ✓ Snag/Hazard tree- Their waiting for you, refer to IRPG pg.20
- ✓ Let's apply what we have learned from those before us, check your slide tray, what's all the training been for. High risk-low frequency situations have killed too many of us...process the parts of the puzzle and make good decisions based on knowledge.

REMEMBER

- > Ensure instructions and assignments are clear
- Ensure all Lat. and long. are accurate and using the correct datum. Hddd"mm.mmm".

Your tailgate safety sessions are the best place for clarifying your hazards/risks/and needed mitigations. Refer to the LCES 215A attached and make it real for your piece of around.

Prepared by: SOF2 Trainee Pedro Martinez

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / MITIGATIONS / WARNINGS / REMEDIES CONDITIONS				
ALL	FIRE BEHAVIOR	Closely monitor weather conditions. Communicate weather changes to ICP. Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate. Adhere to 10 Std Orders, mitigate 18 situations. Maintain Situational Awareness.			
ALL	COMMUNICATION	Use of human repeaters to link all fire lines and ICP as necessary. Be sure to confirm freqs and tones work for you. Be aware of possible frequency conflicts with other fires			
A	STEEP TERRAIN	ROLLING MATERIAL 150%+ slopes in some areas			
ALL	HYDRATION	Drinking water before, during and after shifts, minimum 1.5 gal. per shift. Be alert for signs of heat stress in yourself and others. Be sure and eat throughout day to better assimilate energy/hydration needs. MONSTER, ROCK STAR AND RED BULL ARE NOT HYDRATORS !!!!!!!			
ALL	AIRCRAFT	Use dedicated and identified air to ground contacts. Multiple aircraft and types.			
A/F/M	ROADS	REFER TO IRPG pg 24			
ALL	DRIVING HAZARDS	Reduce speed. Be watchful of local vehicles Drive defensively! Expect the unexpected around every curve. Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available. Hwy 178 will be a major risk for all of us Maintain Driving Situational Awareness. PLEASE KEEP THE SPEED DOWN			
IINCIDENT NAME:		DATE PREPARED:	OPERATIONAL PERIOD		
BRECKENRIDGE COMPLEX ICS 215a		9/14/11	Day Shift9/15/11		
·		TIME PREPARED: 2030 HOURS	Prepared by Pedro Martinez SOF2(T)		

BRECKENRIDGE COMPLEX Training Message

SEPT. 15, 2011

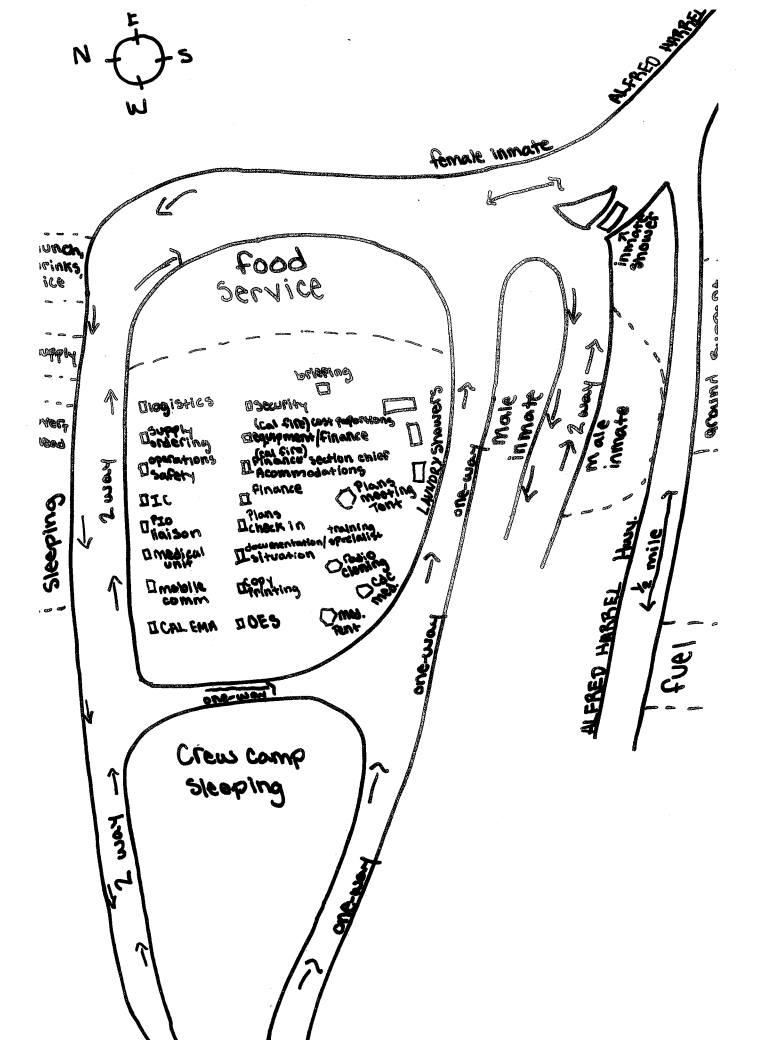


See Smokey is a trainer, So pass along your life experiences to a trainee.

MAKE YOUR TRAINING TIME COUNT!!!

Please take time to look over task in the task book, initial & date. Thank you for your response to my request for Trainees/Trainers to have as much as possible of their documentation completed prior to coming in and closing out the training assignment. If you know that you will be demobing in the next few days, plan to come in early and finalize your training package

Hal Nolen TRAINING SPECIALIST Mariposa County Fire P O Box 162 Mariposa, CA. 95338 209 966-4330



UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared			
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period			
7.		Personnel Roste	r Assigned				
Name		ICS Position		Home Base			
				and the second			
· · · · · · · · · · · · · · · · · · ·							
· · · · · · · · · · · · · · · · · ·							
8.	¥*	Activity Log					
Time	Major Events						

9. Prepared by (Name and Position)							